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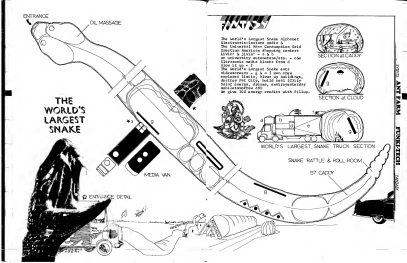
The experiences that qualified us as 'Inflatoexperts' occurred over an 18 month period in which we designed, built, and erected inflatables for a variety of clients and situations. Charley Tilford showed Ant Farm how to make fast, chean inflatables out of polyethylene and tane and support them with used fams from Goodwill. That was in the fall of 1969. The first one built was the largest, a 100'x100' white pillow that was built for the ill fated Wild West Festival in San Francisco, then after being turned down for Stewart Brand's Liferaft Earth Event, finally had its day at Altamont. There followed a year in which we built numerous demo-inflatables at schools, conferences, festivals and gatherings around the state of California and beyond.

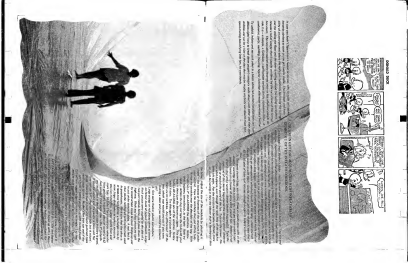
ANT FARM at that time was: Andy Shapiro, Kelly Gloger, Fred Unterseher, Hudson Marquez, Chip Lord, Doug Hurr, Michael Wright, Curtis Schreier,

The INFLATOCOOKBOOK was written, designed, and put together by: Chip Lord, Curtis Schreier, Andy Shapirop, Hudson Marquez, Doug Hurn, Ooug Michels with help from: Sylvia Oreyfus, Charley Tilford, and Soliti Kitrijakis.

This SECONO PRINTING (July 1973) takes on a new form for ease of printing and distribution. It gets a new cover and binding, and some material buy at the original price of 3.005, only at one place; that 80x 471 San Francisco Calif \$4010.

Joe Hall, and Doug Michels.







Tape strips of poly together into a large square....



Fold edges over and tape.....



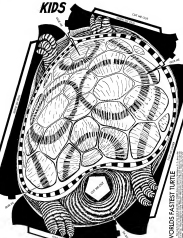


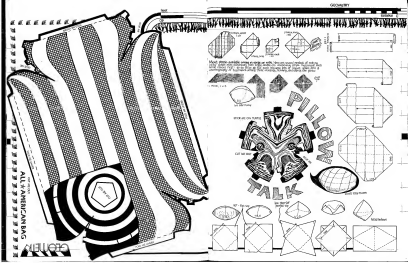
inflateacut entry-slit...spend the night together.....











entreaten

 With a material is abstract eas, one con transit the extite o see the process as a whole, or whole deeps processes. ray the plattics just by the force of respeny the poly or branches, seth high arteryy sources such as to mountain, lighter th precedent chemical rea Or's chespett) but now a between cost and long the bubble will all on fig topf) imper high freque

power and a measurement and the size in this has piper as a rect of the size of the piper and and piper as a rect of all to the filt by the size of the filt has been and the size of the size of the filt has permit modelline and the size of the piper and the size of size of the size of siz

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Anth Outer Tays Ca. Foot of Farm Rd. Secauses, N.J. 07094 864-3131

way. Even large holes and turn or mot o aidy, the force due to the weight of the s, n may take days before the endound is goes not acceed 3kg/sq m is a long time for large area

the control of the co

rifactular in many pulses abuntons with mood and too San Leandor Fins Menhall for Street Branch No. which the dispersal and for De Finsk Opportunity for all Fan Arts in San Francisco. We dight's constit at fin resember you are responsible for the article of your st





better air source than a blower. A blower owes more pressure then is necessary to support the weight. Blowers fund to be high-pressure low-volume air sources; fare one out more air at lower pressure. In measuring the output of a fan or blower there are two considerations: number of cubic feet per minute (CFM) of air delivered and the static pressure at which that air is delivered. A water merometer is an early way to measure static pressure A measureter will one you a for of interesting and useful information about your bubble. Wind affects, for example, do not always recrease the pressure knode the bulbble (see Anchor no section). You can sell how much pressure your seams will withstand. Make your seems strong enough to withstend 2/6" pressure, because windloading is best withstood by meinturing a tight skin. If the skin len't tight, the wind will make a sell in the side of the bubble and then you are at the wind's mercy.... REUBLE THE WATER 14 FAGER TO RES AMER Remember that for a public event it is nocessary to have a back-up fan that well support the whole builde if the number capable of supplying at least 5 CFM per person index the bubble. Having a working generator on hand is a good idea if your power source is at all dublous. (We have

Since polyethylene is so high: (1200 sq.ft, of 4 mil weight about 20 ths.) a lan mustly is a



particked when a fuse mode a locked building blew,)

Takis the 100° ellow before we put a net one. When it was half lefand, we stopped infinitely in to pick to the storing are had together to it for finite-down. A storing lives up on this wind made in 44 X (100° set) the type we not high together All this Titles (princy popped and the outcode body one", we makely supped in the country of with minute view or infinitely all the size. I registry, all those with all that they did you can fill not the neighbour of these interfed. This was an all the size. I registry, all those with all that they did you can fill not the neighbour of the first interfed. This was an all the size. I registry, all those with all that they did you can fill not the neighbour of the first interfed.

IR SUPPLY



delivery tube



They sell a large series of the and blowers, each one finded in the catelog with 18 causes, useful to useful type 1 medium 1,00 medium 2,00 medium 2,

About the best fair wirks used for endoteminated infinitable is Charley Tifficity shid time offer a for that be tasked in oilty of their Vick a set of not not play accorditional dense offera. This fair is a 24T clienter, X. Yu., direct-frie, two-speed fair with a cess slammar throughout plant lists and a storety, develope they are. The in probably part out about 0,000 CFM at CT pressure and enzyle 4,000 or XT pressure, belong a storety fair is injection of Phages and page 10,000 or XT pressure. Noting a record gard on any line is injection of Phages and page 10,000 or XT pressure.

Oursievy can down the pedicals so that the firm wis man to the ground for more stability. The celester way extract the their funder to this type of the is to specify extract the blade part funder reason for a strong gasted. Stem the buildings will pediately note of the celester of the strong pediately more extract— expectively if them is no not exit the buildings on which or in the which — it is a way to be a strong pediately more extracting the strong pediately more extracting the strong pediately more extracting the strong pediately extracting the pediately contribution with the form over, which is not some pool first this way. (A good invention may be perfectly on the building of your final.)

On test in the Iring habitor load on the OOT about is a fine-load director, and below [24]. In secondary 1.4 I make "the secondary fine fine in both sett that of the test special points," and it is possible. If you are underly a prescripe part to the property of the test special points, and it is possible. If you are underly a prescripe part to exempt just with a given and the property of the property o

Charley recommends this fen for medium to big inflatables. This frame is made with electrical conduit. Included are the specia for this fan from the Greineer cetalog.

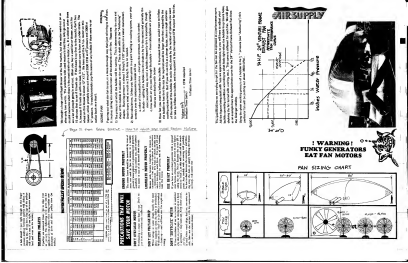


WARNING: FUNKY GENERATORS EAT FAN MOTORS



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1	16							\$17.53 10
		minis	2000 2000 2000 2000	s 13	35555	11.5	\$33	経経り
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1.	_	15+5	30.	" [4	783 H	22	33,28	38.51

(I) CPM on low speed approx. L/2 loss.





in order to arrive at how much air the fan is going to put into the bubble and how much area of body is will take for this sir to one though the bubble while maintaining the proper pressure in the bubble requires a series of calculations. Since the amount of air we are going to cass through depends on the heating and cooling requirements, we must figure out what conditions are going to make it hoster and how much hotter, then belance this with the factors that are going to opel the builder.

HEATING FACTORS 11 sundane 21 people inside

CCOLING FACTORS

How to floure these follows:



black outsides to excellent in Mary Assessmentals 200 BTI black the of direct supplier. (upplied Statement to the surface of the hybrids). Heat shops off research support or as the

unels the sun makes with the surface of the bubble circumshes. It should be noted here that if you're using white polyethylene, which you should be if you are doing profitancin the sun in het weather, the heat gain will be somewhat less.

HEAT GAIN OUR TO PROPER HINSIDE Heat pain that to record a points is very ancertainments 400 - 1,000 RTI Mostero for This depends on the level of activity of the people. If the bubble is come to be in full run, this

flours will be peolicible compared with the heat pain due to the sun. HEAT LOSS OUR TO CONDUCTION THROUGH THE BURBLE SKIN

O = IAH THU

On conduction loss in BTU/Av A = surface area of the bubble (not countries that

11 m. haust transfer coefficient for polyethylene (about 1.2)

temperature in degrees Fahrenheit

4) HEAT LOSS DUE TO PASSING AIR THROUGH THE BURBLE

O ... = 0016C_31 T)

Oair - best loss in BTU/hr - cubic ft, of all record our boss - hest papacity of air (about .016 RTLU15) - difference between inside and outside

Name in output on one show Source and bounder all the paint from heat and panels subtract from this the heat loss due to conduction, and solve the 4th formula for W or the amount of an you

are going to have to move As earlier to year this much air through a highly of is necessary to have some being for the pir to flow out. To set a yough size of how big these holes should be, we will use the fan performence curve (which has been determined by the above flouring) floure obtained above for the required number of CFM to be receed, and the following formula:



- pressure drep at a hole (about 11b,/sq.ft, under portrail conditions

- density of iir which is about ,07 lbs,/ft,3 " air velocity at the hole (in ft Ave.) " production due to condu-

7G = 64 tr tree 2

V = (improv) 30 for occord excels ----Within the figures for V are the variables we are playing with-V - CFM at which fan is operating \ (from calculation 4 shows)

LOOKS COMPLEX ? NOPE , IT'S E-Z . HERES 80 seconds (the variable here to change minutes to seconds) AN EXAMPLE TO SHOW YOU HOW. GO OVER

HYPOTHETICAL PILLOW DESIGN YOUR ASSUMPTIONS for determining fan and size (SUN ANGLE , ETC) AND 55" X50" pillow, whate on top. To be used in daytime -maximum exposum to the run will CALCULATIONS BEFORE to about half the pellow getting 45 degree angle sun for moon hours. There will probably he about 100 people at medium to high activity at there will be nock mass. Outside

BUYING. termograture is about 60° Fahrensheit - temperatures up to 90° F are acceptable in side. O.K. Little skutches are helpful for setting rough extimates so x 17 Sun Wain - 2500 to Fr 1250 sq ft exposed to 45 decree sun (see chart) axxxxxxxxxxxxxxxx will cain 150 BTU/hr/sq ft. 1250

187500 B2D sein/hn Fron Sun 2) Body heat gain 100 BENNERSHERE generating 5003TU/hr/person = 3) Conduction Loss-

Q= (3500)(20)(1.2) = 85.000 BTD/hr ...

187,500 + 90,000 - 85,00 = 205,000 Total Gain per hour. HERRYRY

4) Heat Loss Due to Passing Ai r Through *00v00v 150,000 =(W)(,016)(20) Two mediumesize fame (amound

N * 8.000 CFM

W = 480,000 cubic ft per hour 5000 CFM) night be a good 480,000 - w expressed in CFM solution, providing good control over the sessexxefxeixx air-flow as wellmes a double blower system

> Mxex opening = 4.5 sq ft. Rough guess your door openings femankin a bit stemuxNekexthes smaller to allow for rhs(inevitable)tears which will increase

the area of air leakage.









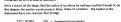


If your inflatable is going to be up outdoors in any wind, it will need an enchoring system. For small volume (500 sq.ft, of floor area or less) interior weights should work; there result be sand bass or water bass. Larger structures require heavier anchoring. There are a number of ways of doing it: Integrably Made tip downs, buried edge, weighted edges, taped edge, or tansion net anchors. Buried edge is good for a some permanent installation when you can dis a trunch. A trunch stee is need for a small installation on a smooth floor: his downs and turning nets are good for sites with existing things to fin to Cross. fire buylearts), or where it would be easy to drive test stakes or augres. The anchoring patters must withstand not only windpedies but also the internal air pressure of the structure. Precise structural calculations should be left to 2 engineers, 3 Ph.D. mathematicises, and a computer, but a little rough math can give you a close accused artifects of what anchors to use. We will deal first with inflation progress and PRESSURE LOAD . . . On any surface that is curved in one direction, i.e., a cylinder or a long pillow, the tension per unit of width is equal to the internal pressure multiplied by the radius of curvature. Work in pounds and feet. Some bell-park figures on figuring necessity. The highest resource year are likely to not with a requested direct drive for its 2 recents our an its (2th An its). A mercial working constant it 1th An its. On a water reaccompany. 1" of water equals 585 /eq. ft. (see monometer drawing), indoors you can keep e structure up with an little on Silbuliouft.

T/M = (P)(Re)

200

clevetion



= pressure (in lbs./sq.ft.) Re = cortion of currenture (in fact) EXAMPLE: The Earth Day Bubble by Charley Tilford in New York City was 200"X 60", radius of curvature was 30". The enchors were perking meters precedual fit above the inex educy (the 2007 dimension). The prossure which the hubble was declared to wethstend was 25s, fm.ft. The races scenned between parking meters to the load on each roce was itension per foot of width) tamps[spacing between meters]. Tension = (301)(2)b./sq.ft.) and Tension per more = (9)(307)(29a/sp.ft.) = 540 lbs. per rope. 2500 lbs test

If you want to do an inflatable with the validated edge (instead of a plastic floor): find the total downward force required, then divide by the perimeter to get force required per unit of length of the perimeter.

To figure elections: find the error of restrance the structure presents to the wind. Dength (theight). The horizontal force from the wind blowing on the structure can be up to 10th,/sq.ft, depending on the shape of the structure and the wind velocity. A lower, more shallow-sloping profile will create less relistance (and will own create more). penative execute on the lessons side of the bubble.

Rubble I presents a large area to the ward. The nearline pressure is correctivated on the back rade. (This negative propage is consted the same way as lift is consted by an abulance west.) Bubbles III and IIII are ectually setting some lift help from the wind. Bubble III would probably need less fan pressure in the wind because of the negative pressure on the putting presented by the wind blooding over the low profile. A structure to be left up for more than say, on afternoon for a stearture for an exact which was you'll want to have to postporte due to high wind) should be declared for 10th /so.ft. gressers. For a structure 50' lone and 15' frich, the dealer force would be (50')(15')(10b./ss.ft.) which is 7500 lbe force on the structure.

FORMULA (area presented to the wind) (10th/sp.ft.) - wind load #17502 Nave and Northing In Architecturer welconder white the region leady property.

DAGI LATOT

This windload must be added to the inflation load to get the total load that the eachoring meters has to countered. If it is contable that the whole wind had could be on one sentor report (such as when a secure of flow with a source net enchanced down at each corner presents one corner to the wind), then the total windload must be added to the infletion load on such anchor. If the wind is coming directly agrinst one side, then the windload divided by the number of anchors that will be under tension should be added to the leftation load for



TYPES OF ANCHORING SYSTEMS

These sections have the structural advantage of distributing the forces evenly around the whole perimeter of the building. We used one with pieces of pape taped into the edge over a senterbod environment so that we were able to remove the inflatable by lifting it over the bed without having to move the water bad which weighed 3000 lbs. Because the pixetic floor is allowed this time of inflictable would also be good for a greenhouse, storage facility, pool cover, etc. These types might send to last longer, too, because they are more statle so people rephably wouldn't walk through the walk or otherwise freak out at the expense of the pleatic.

WEIGHTED EDGE

Wouthout Edge is anything heavy that can be hild on the edge of the pleatic or treed into the edge. See illustration,

I saw an interesting inflateble that John Reeves clid in the Summer Thino program in Boston that was an inflated hemisphere (out of 2 mil silver miller) that tied down to a nince of telephone cable that he had soften the phone company to donate. A 20' discuster electe of this phone cable weighed about 200 lbs. The phone company usually just choos it up end melts it down again. John's bubble leaked air between the cable and the edge of the plastic. This could be desireable if you want to circulate a lot of eir, but if you have pressure problems a flap could be taped on leade the bubble, like on giant Bird-Air and most commercial inflatables. A section of the detail most look like this 4

Location or the elevation devalop of this portion the correspond curves between each tie-down point. This is the natural configuration the line between two weighted points on or inflatable takes, so it will strengthen your bubble to actually out a curve to an energeinate shape, printeres the edge by taping a piece of gord into the edge and numing the tis-down loops through the string. This will distribute the force of the tio-downs through the whole edge of the inflatable, rather than authoring the stress at the point where the tre-down meets the edge of the please. This will minimize wrighter and town the to concretional stress. Inflatables that are to be find to stakes can be made in the same way or this.











DANGE OF S

two by four

sitty, tetal inclosure, system, in a large sen a be-down rope ig with a rat ara portibility action of the andbarring ty es of a plintip-floor busic cabies, and sase of corri-is would be difficult to divising that could with

The age of present and a more of eye to take the art triplet of the art of th

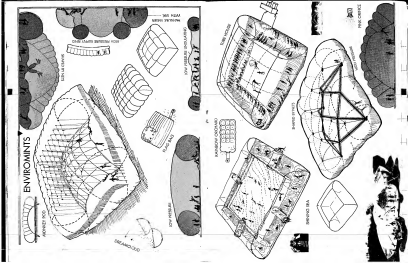
knots, ted onto loops in the nots that don't involve diopen Qualding a net can be a major (pit). We make a 100°X 100° not with a 5-foot go: by staking down all that borizontal ropes, then tyring skip knots werty 5 feet in each rope, allogsing this wortful ropes factority and popping the knots. at the adja of the nat ware just no If you are tying knots, think also

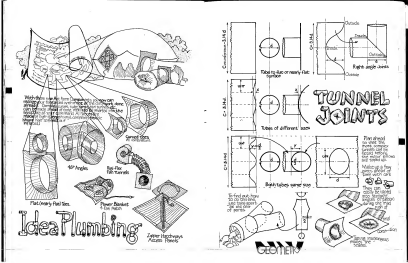
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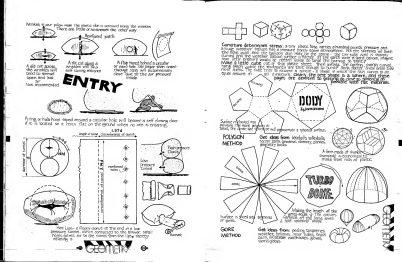
to the with 20' up ROPE STRENGTH

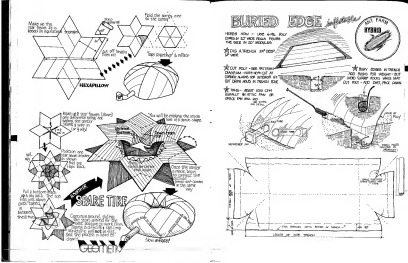
where the control of the control of

ou hww your builder up and the wind connex up, highler your net and free in persons. The increment air pression will keep the under of the builder from the tapformed not well decrease the ama presented to the wind. Dies photos











PREUMATICS - A KEY TO WHEN IN HYBRID STRUCTURING

Arner seeing Mr. Bird's impressive achievements and hearing Mr. Lundy's confusions i with to introduce a note of constructive one linviers. Pessivnistically, I consider that the polication - in the field of structures - of preumatic techniques is too involved with solving normal structural and shaiter probts. While the intermittent enclosure of imming pools or protection of traditional ionstruction work is extremally useful, such cations, if too widespreed, can well resuit in the following actions which are degri-

mental to increasing the development of V preumatic technology: 1) Over-emphasis may be given to the static 2) Direct cost comperisons with traditional

3) The fixed-period accommodation available with air structures may only be evolvited for diseater or random-use of air struc-Dires. All these actions can extent the investmenton

of new applications requiring improved and more corrollex air structures. In addition the development of new materials and fabrication techniques should be related to new applications rather than consciously on the perfection of evinture applications since these very applications are still extremely

While space exploration and defence neogenres recounts a valuable rechested "colorate" its very pecuharity is likely to restrict, in the near future, the technological advence of air structuring released to give and social activing ies. Too many architects and deservers wait to see what NASA and various Defence nonacts will renduce. This conference must increase the content and frequency of exchange between scientists, engineers, manufacturers, architects, pleaners and social various structures end systems we are now discussive (ein supported structures, eininflated structures, air structures, propagator membrane structures: sealed programatic

in this paper, reference to air structures. includes six supported and air inflated structures, together with sir-controlled and eir moved structures. In addition, we must keep mutually owere of the alteration of attitudes of earthorities and others to the employment of air structures. In September 1955 the Department of Architecture and refused to license a birth-pressure alcheous

structure for temporary use as a place of public entertwirment on the grounds that it Atomic Energy Commission's travel inc. constituted merely "a tent without poles or frame". In December 1985 the same departs or the use of the identical structure on receipt of calculations salared to crability Only when a continuous exchange is estabthe structural pressure feed in only one

maid can individual groups - to my case architects and physical planners - make eccurate and substantiated demands on pneumatic technology. At this stage of the conference i list some aspects of this techpology which are of particular interest to me

e) Multi-mentuose construction which enables variable pressurisation and containment (cf. peper by R. Sriked) hit. The qualishibity and performance specific

c) The control of light and radiation by both membraces, incommembrace construction and contained gases or liquids (cf. papers

d) The containment of granular substances between marchrones to control burnishes sound trensference etc. e) The capacity of controlled air revenuese through the meterial of the membranes. Such a nonshiftly another changes in the posmel

methods of foul air evapuation. f) Multi-layer bonding enabling variable cal contraction. Sub hybrid construction can enable the structureous use of high processes scaled volumes and low pressure ein-support-

cl. Ultra-socia bondina enablina en locomond variation of membrane material. An increarequired not only to enable varying structure al nerformance specifications to be met but also to achieve varying terrtural mudities h) Further information on the performance of high and loss pressure structures in movement. The existing U.K. inflatable vehicle transporter which both posterts the vehicle and propels it on the Hovercraft

principle is an example of thir. Massacce must include the employment of the Hover craft or Ground Effect Machine (G E M) principle. If Self-packing on righting of large yet.

sime membranes If A new method of costine air-smactures which is migted to the varietion of use and machinized plant reamine blower are creat be accepted as estructural element. The variation and individual control of volumes singly or in combination enables the

elimination of particular adverse conditions (cf. paper by R. Szilard). As more water and finance on longer make equivalents no longer need to provide the eddstave structural support normally required. Only collective stability is required and the air one breather can become the morer structural force. This being so, the interior fittings or divisions of such ent (see the interior of Lundy/Bird US

Movement of such internal parts must also be investigated. The use of air pollets for such intermittent movement is extremely valid. The use of an amound money plant as

D5 on Presumetic Structures Stattoert

use of eir within such structures. Methods of dearing and movement related to the whole or part of the structure should also be indu-

In the past major urban congregation erces were determined by the location of a large permanent structure proveding most accommodation or shalter such as the Ryman Circus, the Medianus Cethodral, the Murket Hall and the Sports Stadium, With not required and so the additional restrict ions of the fraud sits should now be avoided to effect large air structums can enable

pleaners to coverse the pattern of traditional urban contrigation and servicing nodes found in existing towns or cities. In new proposed urban settlements such podes need no longer be permenent generators of fixed urban patterrana.

term small and medium stood social facilities enables the siting of short-term mobile housing to be independent of towns offering similar furities Air structures are already used to provide

where the devert for each more is likely to floctrate. Thus in effect we already here the mobile factory, but it must be further shoulcord and its potential further exploited. Work on disjater control and emergency planning has, over the past years, produced a wide more of constructic appliances and modifications such as folyations dracones, vehicular hover-peak and

of air structures have not yet been seen as a method of reducing the dependence of emergency planning. That is, they have not been varient as a protential asset to society enebling rapid yet variable control and commanipution to be advanced Such rediretion backed by increasing distan and development work, can enable air structures to

contribute to a bisher degree of spositiving in society's continuous control of the physical environment, This conference and the nomibilities of future exchange that it has created must

sout in establishing new priorities for future work. While I accept the fact that developfact a decire to achieve empley ecourary in the immediate tasks must not imper our realisation of the future potential. Popumatics, as far as pertial or total structurinc are concerned, are likely to stamute unless this is realized. The field of valid scooks

> The determination of the extent, interhuildion is no longer a sufficient brief The curetitative environment of the valid

could life related to particular location must also be mede end designed for.







Faculty Urges U.C Control of Air Labs

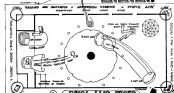


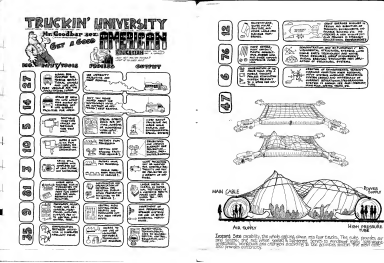
Breathing - That's Their Bag

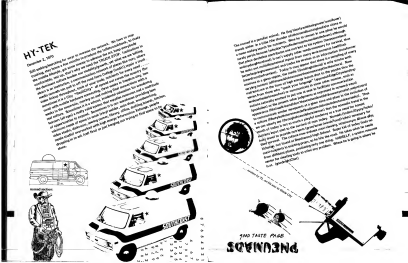
formed sundoors at the liv versity of Colderny current a chilianty realedic het of as part of a three-day Egys heater about a day when the recreated Teach-in. oir becomes too notisted to As an air red agen draw C students to lower Scrool "Air Emergency" was con-Plana a monstone loudsman ceived and built by a Samua's or voce inferred them that an "sir fadure" had occurred to "facely" of dropped agchilerts called the Art Farm and these who couldn't exerce from the pollution would die The correspond, touring Amorato take obtaine in the Cap
100 wheel, it said, had been
leaded "in Alerce under goverment contract." The air
system unfacting CAP 100 also
correct out facility CAP 100 also
correct out facility following,
the voice and
Those who defire go into
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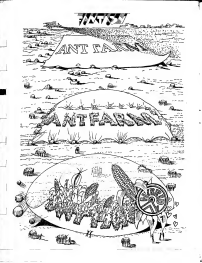
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